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L Number	Hits	Search Text	DB	Time stamp
1	2	(Janet near Hock.in.) or (Gregory near	USPAT;	2003/04/22 18:32
		Gaich.in.) or (willard near Dere.in.)	US-PGPUB	
4	21	Parathyroid adj1 hormone same osteoporosis	USPAT;	2003/04/22 18:34
		same bone adj1 fracture	US-PGPUB	
7	80	Parathyroid adj1 hormone same osteoporosis	USPAT;	2003/04/22 18:35
		same bone adj1 mass	US-PGPUB	

	ט	1	Document ID	Issue Date	Pages	Title	Current OR
1	×		US 20010002397 A1	20010531	20	24-Hydroxyvitamin D, analogs and uses thereof	514/167
2			US 20010009920 A1	20010726	29	Combination therapy for osteoporosis	514/408
3	⊠		US 20020007140 A1	20020117	12	IONTOPHORESIS METHOD	604/20
4		;	US 20020016368 A1	20020207	109	Prevention of loss and restoration of bone mass by certain prostaglandin agonists	514/601
5	⊠		US 20020037836 A1	20020328	33	Use of GLP for the treatment, prevention, diagnosis, and prognosis of bone-related and nutrition-related disorders	514/2
6	×		US 20020065271 A1	20020530	28	Novel sulfonamide derivatives as inhibitors of bone resorption and as inhibitors of cell adhesion	514/218
7			US 20020065308 A1	20020530	49	EP4 receptor selective agonists in the treatment of osteoporosis	514/381
8	×	_	US 20020071834 A1	20020613	12	Augmentation of wound healing by EIF4E mRNA and EGF mRNA	424/93.21

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1	514/168; 552/653		Bishop, Charles W. et al.							
2	514/559		Ke, Hua Zhu et al.	Ø						
3			IGA, KATSUMI et al.							
4	514/575; 514/626; 514/665; 562/623; 564/193; 564/440; 564/95		Cameron, Kimberly O. et al.	×						
5	424/617; 514/102; 514/171; 514/28		Henriksen, Dennis Bang							
6	514/272; 514/538; 540/553; 544/331; 544/332; 560/13		Peyman, Anuschirwan et al.							
7	514/227.8; 514/235.5; 514/254.01; 514/422; 514/424; 544/141; 544/372; 544/60; 548/204; 548/253; 548/517; 548/543		Cameron, Kimberly O. et al.							
8	514/44		Murray, Mary Theresa et al.							

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1	US	20010002397	
2	US	20010009920	
3	US	20020007140	
4	US	20020016368	<u> </u>
15	US	20020037836	
6	US	20020065271	, □
7	US	20020065308	
8	US	20020071834	

	บ	1	Document ID	Issue Date	Pages	Title	Current OR
9			US 20020076730 A1	20020620	14	Methods for Identifying Potential Therapeutic Agents for Treatment of Osteoporosis Using Mitogenic Indices	435/7.21
10	⊠		US 20020107406 A1	20020808	200	Calcium receptor-active compounds	548/566
11	Ø	:	US 20020127637 A1	20020912	54	Human tumor necrosis factor receptor-like protein 8	435/69.1
12	Ø		US 20020128435 A1	20020912	25	Novel secretory membrane protein	530/350
13	Ø		US 20020137209 A1	20020926	43	Methods of dissociating nongenotropic from genotropic activity of steroid receptors	435/455
14	M		US 20020165255 A1	20021107	37	Osteoporosis compounds	514/361
15	Ø		US 20020193355 A1	20021219	5	Therapeutic combination of vitamin and calcium in unitary galenic tablet form, a method of obtaining it, and the use thereof	514/167
16	⊠		US 20030008876 A1	20030109	21	Inorganic ion receptor-active compounds	514/252.1

	Current	Retrieval				Π			П	
	XRef	Classif	Inventor	S	С	P	2	3	4	5
9	424/9.1; 424/9.2; 435/325; 435/366; 435/372; 435/375; 435/4; 435/6; 435/7.1; 435/7.2		JOSIMOVIC-ALASEVIC, Olivera et al.							
10	558/232; 558/390; 560/24; 560/38; 564/164; 564/346; 564/86		Sakai, Teruyuki et al.							
11	435/320.1; 435/325; 530/350; 536/23.5		Ni, Jian et al.							
12	435/320.1; 435/325; 435/69.1; 536/23.5		Kimura, Naoki et al.							
13	530/350		Kousteni, Stavroula et al.							
	514/364; 514/365; 514/381; 514/382; 514/438; 514/478; 514/534; 548/128; 548/131; 548/202; 548/252; 549/79; 560/39		Cameron, Kimberly O. et al.							
15	424/602; 424/687; 514/557; 514/574		Meignant, Catherine et al.							
16	514/357; 514/464; 514/520; 514/568; 514/649		Moe, Scott T. et al.							

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9	US	20020076730	
10	US	20020107406	
11	US	20020127637	
12	US	20020128435	
13	US	20020137209	
14	US	20020165255	
15	US	20020193355	
16	US	20030008876	

	บ	1	Document ID	Issue Date	Pages	Title	Current O
17			US 20030008895 A1			PROSTAGLANDIN AGONISTS	514/307
18	×		US 20030027753 A1	20030206	33	Bone stimulating factor	514/12
19	Ø		US 20030065004 A1	20030403	103	Androgen receptor modulators and methods for use thereof	514/284
20	Ø		US 4698328 A	19871006	9	Method of increasing bone mass	514/12
21	Ø		US 4833125 A	19890523	7	Method of increasing bone mass	514/12
22	×	: 1 1	US 5100373 A	19920331	19	Techniques for controlling osteoporosis using non-invasive magnetic fields	600/13
23	×		US 5164368 A	19921117	5	Treatment for osteoporosis using growth hormone releasing factor (GRF) in combination with parathyroid hormone (PTH)	514/12

[Current Retrieval						_			
	XRef	Classif	Inventor	S	С	P	2	3	4	5
17	514/340; 514/354; 514/356; 514/365; 514/381; 514/415; 514/419; 514/439; 514/456; 514/456; 514/456; 514/530; 514/570; 546/147; 546/269.1; 546/269.1; 546/269.4; 548/252; 548/252; 548/253; 548/494; 549/447; 549/79; 560/121; 562/503; 562/504		CAMERON, KIMBERLY O et al.							
18	435/320.1; 435/325; 435/69.1; 530/350; 536/23.5		Tam, Cherk Shing							
19		` `	Hutchinson, John H. et al.							
20	930/10		Neer, Robert M. et al.							
21	930/10		Neer, Robert M. et al.							
22	600/18; 602/2		Liboff, Abraham R. et al.							
23	514/2; 514/21		Recker, Robert R.							

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17	US	20030008895	
18	US	20030027753	
19	US	20030065004	
20	US	4698328	
21	US	4833125	
22	US	5100373	
23	US	5164368	

	σ	1	Do	cument ID	Issue Date	Pages	Title	Current OR
24			US A	5267939	19931207	19	Techniques for controlling osteoporosis using non-invasive magnetic fields	600/13
25	×		US A	5556645	19960917	11	Methods of enhancing wound healing and tissue repair	424/650
26			US A	5556940	19960917	9	Parathyroid hormone analogues for the treatment of osteoporosis	530/317
27	×		US A	5578569	19961126	16	Method of increasing bone growth	514/12
28			US A	5599792	19970204	15	Bone-stimulating, non-vasoactive parathyroid hormone variants	514/12
29		: I I	US A	5616560	19970401	11	Methods for the treatment of osteoporosis using bisphosphonates and parathyroid hormone	514/12
30	×		US A	5686116	19971111		Methods of enhancing repair, healing and augmentation of bone implants	424/650
31			US A	5688938	19971118	174	Calcium receptor-active molecules	536/23.5
32	⊠		US A	5696103	19971209		Method for treating osteoporosis	514/167
33			US A	5763569	19980609		Calcium receptor-active molecules	530/324

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
24	600/15; 607/52	·	Liboff, Abraham R. et al.							
25	514/492		Bockman, Richard et al.							
26	530/324		Willick, Gordon E. et al.							
27	530/300; 530/399		Tam, Cherk S.							
28	530/324		Kronis, K. Anne et al.							
29	514/21		Geddes, Ann D. et al.							
30	514/492; 514/8		Bockman, Richard et al.							
31	435/252.3; 435/320.1; 435/69.1; 435/7.1; 530/300; 530/324; 530/326; 530/350; 536/23.1; 536/24.31		Brown, Edward M. et al.							
32	514/168		Nestor, Jr., John Joseph et al.							
33	435/252.3; 435/320.1; 435/69.1; 435/7.1; 530/300; 530/325; 530/326; 530/327; 530/350; 536/23.1; 536/23.5		Brown, Edward M. et al.							

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24		5267939	
25	US	5556645	
26	US	5556940	
27	US	5578569	
28	US	5599792	
29	US	5616560	
30			
31	US	5688938	
32			
33	US	5763569	

	บ	1	Do	cument ID	Issue Date	Pages	Title	Current OR
34	⊠		US A	5786327	19980728		Bone stimulating factor, methods of isolating same, and methods of increasing bone growth comprising administering same	514/12
35	⊠		US A	5830850	19981103		Methods for the treatment of bone resorption disorders, including osteoporosis	514/2
36	⊠		US A	5858684	19990112	176	Method of screening calcium receptor-active molecules	435/7.2
37	⊠		US A	5861438	19990119		Combination therapy to prevent bone loss parathyroid hormone and estrogen agonists	514/648
38	☒		US A	5872113	19990216		Fluorinated vitamin D3 analogs	514/167
39	☒	1 1 3	US A	5880094	19990309		Polypeptides that stimulate bone growth	514/12
40	⊠		US A	5955425	19990921		Parathyroid hormone analogues for the treatment of osteoporosis	514/11
41			US A	5962314	19991005		Calcium receptor-active molecules	435/320.1

	Current	Retrieval		1_	ŢŪ	-		Ţ	Τ.	T
	XRef	Classif	Inventor	S	С	P	2	3	4	5
34	530/300; 530/350; 530/399; 530/412		Tam, Cherk Shing							
35	436/501; 514/44		Gelb, Bruce D. et al.							
36	435/252.3; 435/320.1; 435/325; 435/69.1; 435/7.1; 530/300; 530/324; 530/350; 536/23.1; 536/23.5		Nemeth, Edward F. et al.							
37	514/12		MacLean, David B. et al.							
38	552/653; 556/463; 568/374		Nestor, Jr., John J. et al.							
39	514/13; 514/14; 530/300; 530/324; 530/326		Tam, Cherk Shing							
40	514/12; 530/317; 530/324		Morley, Paul et al.							ď
41	435/243; 435/252.3; 435/325; 530/300; 530/326; 530/350; 536/23.1; 536/23.4; 536/23.5; 536/24.31		Brown, Edward M. et al.							

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34		
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36	US 5858684	
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38		
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41	US 5962314	

	ט	1	De	cument ID	Issue Date	Pages	Title	Current	OR
42			US A	598 <u>1</u> 599	19991109	24	Inorganic ion receptor active compounds	514/654	
43	⊠		US A	6001884	19991214	112	Calcium receptor-active molecules	514/699	
44			US A	6008209	19991228		Method of using vitamin D.sub.3 analogs with bis C-20 side chains	514/168	
45			US A	6011068	20000104	200	Calcium receptor-active molecules	514/654	
46	×		US A	6030962	20000229		Vitamin D.sub.3 analogs with bis C-20 side chains	514/167	
47	⊠		US A	6031003	20000229	194	Calcium receptor-active molecules	514/579	
48	⊠		US A	6100301	20000808		Combination therapy to treat osteoporosis-polyphosph onates and estrogen agonists	514/648	
49	Ø		US A	6110892	20000829		Parathyroid hormone analogues for the treatment of osteoporosis	514/11	
50	⊠		US A	6117839	20000912	·	Bone stimulating factor	514/12	
51	⊠		US A	6124314	20000926		Osteoporosis compounds	514/307	

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
42	514/655; 564/374; 564/378; 564/381; 564/384; 564/389; 564/389; 564/392		Moe, Scott T. et al.							
43	549/440; 564/387; 564/389; 564/390; 564/392		Nemeth, Edward F. et al.							
44	514/167; 514/738; 514/739; 514/743; 514/744; 514/745; 514/746; 514/747; 514/759		Manchand, Percy Sarwood et al.							
45	564/337; 564/366; 564/374; 564/384; 564/389		Nemeth, Edward F. et al.							
46	552/563 ; 568/374		Manchand, Percy Sarwood et al.							
47	514/607; 514/614; 514/646; 514/649		Nemeth, Edward F. et al.							
48	514/12		Maclean, David B. et al.							
49	514/12; 530/317; 530/324		Barbier, Jean-Rene et al.							
50	514/13; 514/14; 514/15; 530/300; 530/350		Tam, Cherk Shing							
51	514/317; 514/424; 514/529; 514/578; 514/613		Cameron, Kimberly O. et al.							

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42	US 5981599	
43	US 6001884	
44		
45	US 6011068	
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47	US 6031003	
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52			US A	6132774	20001017	7	Therapeutic combinations comprising a selective estrogen receptor modulator and parathyroid hormone	424/520
53	×		US A	6165514	20001226	19	Methods of enhancing repair, healing and augmentation of tissues and organs	424/495
54	×		US B1	6183974	20010206	25	Screening assays for G protein coupled receptor agonists and antagonists	435/7.21
55			US B1	6211244	20010403	142	Calcium receptor-active compounds	514/649
56			US B1	6239144	20010529	10	Methods of treating bone loss	514/315
57	⊠		US B1	6242434	20010605	21	24-hydroxyvitamin D, analogs and uses thereof	514/167
58			US B1	6271366	20010807	22	Polynucleotide encoding secretory membrane protein	536/23.5
59	⊠		US B1	6274702	20010814	43	Bone stimulating factor	530/300
60	⊠		US B1	6287606	20010911	15	Methods of enhancing wound healing and tissue repair	424/650
61	⊠		US B1	6288120	20010911	87	Prevention of loss and restoration of bone mass by certain prostaglandin agonists	514/605
62	×		US B1	6313119	20011106	27	Sulfonamide derivatives as inhibitors of bone resorption and as inhibitors of cell adhesion	514/235.8

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
52	514/428		Ke, HuaZhu et al.	×						
53	424/496; 424/650; 514/492		Bockman, Richard et al.							
54	435/7.1; 435/7.2		Bringhurst, F. Richard et al.							
55	536/23.5; 564/182; 564/271; 564/374		Van Wagenen, Bradford C. et al.							
56	514/254.09 ; 514/419		Galvin, Rachelle J et al.	⊠						
57			Bishop, Charles W. et al.							
58	435/320.1; 435/325; 435/69.1; 435/70.1; 530/350		Kimura, Naoki et al.							
59	530/350		Tam, Cherk Shing							
60	514/492; 514/8		Bockman, Richard et al.							
61	514/570; 562/470; 564/99		Cameron, Kimberly O. et al.							
62	514/237.8; 514/275; 514/327; 514/510; 514/542; 514/562; 544/122; 544/159; 544/331; 544/332; 546/222; 560/10; 560/13; 562/427; 562/430		Peyman, Anuschirwan et al.							

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52	US	6132774	
53	US	6165514	
54	US	6183974	
55	US	6211244	
56	US	6239144	
57	US	6242434	
58	US	6271366	
59	US	6274702	
60	US	6287606	
61	US	6288120	
62	US	6313119	

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63	×		US B1	6313146	20011106	227	Calcium receptor-active molecules	514/337
64	⊠		US B1	6316410	20011113	14	Parathyroid hormone analogues for the treatment of osteoporosis	514/12
65			US B1	6340679	20020122	18	Guanidine derivatives as inhibitors of cell adhesion	514/218
66			US B1	6342532	20020129	24	Inorganic ion receptor active compounds	514/648

	Current Retrieval -						Τ.			
	XRef	Classif	Inventor	S	С	P	2	3	4	5
63	514/305; 514/336; 514/374; 514/384; 514/389; 514/654		Van Wagenen, Bradford C. et al.							
64	424/185.1; 514/11; 514/2; 514/9; 530/317; 530/324; 530/345		Barbier, Jean-Rene et al.							
65	514/183; 514/242; 514/252.01; 514/252.02; 514/255.05; 514/275; 514/275; 514/341; 514/392; 540/553; 544/179; 544/185; 544/185; 544/296; 544/296; 544/297; 548/314.7; 548/327.5		Peyman, Anuschirwan et al.							
66	514/452; 514/466; 514/654; 549/362; 549/440; 564/319; 564/378; 564/380; 564/383		Moe, Scott T. et al.							

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63	us 6313146	
64	US 6316410	
65	US 6340679	
66	US 6342532	

	U	1	Do	cument ID	Issue Date	Pages	Title	Current	OR
67			US B1	6352973	20020305	29	Bone stimulating factor	514/12	
68	⊠		US B1	6362231	20020326	189	Calcium receptor active compounds	514/654	
69			US1	6376502	20020423	29	Osteoporosis compounds	514/269	
70	⊠		US B1	6410508	20020625	29	Glucose-dependent insulinotropic peptide for use as an osteotropic hormone	514/2	
71			US B1	6416737	20020709	32	Increasing bone strength with selected bisphosphonates	424/9.2	
72	⊠		US B1	6492353	20021210	21	1,3-dihydroxy-20,20-cyc loalkyl-vitamin D3analogs	514/167	

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
67	435/320.1; 435/69.1; 514/13; 514/14; 514/15; 514/16; 514/2; 530/300; 530/350; 536/23.1		Tam, Cherk Shing							
68	514/655; 564/341		Sakai, Teruyuki et al.							
69	514/336; 514/342; 514/369; 514/407; 514/444; 514/473; 544/333; 546/269.7; 546/280.4; 546/283.4; 548/183; 548/183; 548/375.1; 549/475; 549/59; 549/71		Cameron, Kimberly O. et al.							
70	424/184.1; 424/198.1; 435/243; 435/325; 435/69.1; 514/12; 514/3; 530/308		Isales, Carlos M. et al.							
71	424/9.6; 436/103; 436/104; 436/106; 436/111; 436/127; 514/102; 514/114; 514/75		Manolagas, Stavros C. et al.							
72	552/653		Manchand, Percy Sarwood et al.							

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67	us 6352973	
68	US 6362231	
69	US 6376502	
70	US 6410508	
71	US 6416737	
72	US 6492353	

	υ	1	Document ID	Issue Date	Pages	Title	Current OR
73	×		US 6492412 B2	20021210	89	Prevention of loss and restoration of bone mass by certain prostaglandin agonists	514/423
74	×		US 6495662 B1	20021217	24	Bioactive peptides and peptide derivatives of parathyroid hormone (PTH) and parathyroid hormone-related peptide (PTHrP)	530/300
75			US 6498172 B1	20021224	79	Prostaglandin agonists and their use to treat bone disorders	514/347
76	Ø		US 6526316 B2	20030225	11	Iontophoresis method	604/20

	Current	Retrieval		Τ_					Τ.	
	XRef	Classif	Inventor	s	С	P	2	3	4	5
73	514/252.1; 514/255.05; 514/256; 514/448; 514/570; 514/605; 544/335; 544/336; 548/531; 549/72; 562/470; 564/99		Cameron, Kimberly O. et al.							
74			Gardella, Thomas J. et al.							
75	514/231.5; 514/242; 514/252.1; 514/255.05; 514/266.24; 514/269; 514/336; 514/337; 514/339; 514/341; 514/342; 514/342; 514/362; 514/364; 514/365; 514/369; 514/380; 514/399; 514/399; 514/399; 514/406; 514/4452; 514/448; 514/466; 514/466; 514/469;		Cameron, Kimberly O. et al.							
76			Iga, Katsumi et al.							

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73	US 6492412	
7.4	US 6495662	
75	US 6498172	
76	us 6526316	

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77			UB2	6531485	20030311	57	·	514/307	
78	×		US B1	6541450	20030401	36	Parathyroid hormone analogues for the treatment of osteoporosis	514/11	
79	⊠		US B1	6547792	20030415	12	Bone fixing pin	606/72	
80	⊠		US B2	6552067	20030422	43	EP4 receptor selective agonists in the treatment of osteoporosis	514/424	

	Current	Retrieval	Inventor	s	C	P	2	3	4	5
	XRef 514/340;	Classif				<u> </u>	<u> </u>			
77	514/354; 514/356; 514/365; 514/365; 514/381; 514/415; 514/419; 514/439; 514/456; 514/530; 514/570; 546/147; 546/269.4; 546/269.4; 546/269.4; 546/269.4; 548/252; 548/252; 548/252; 548/252; 548/253; 548/494; 549/79; 560/121; 562/503; 562/504		Cameron, Kimberly O. et al.							Ο.
78	514/12; 530/317; 530/324	·	Barbier, Jean-Rene et al.							
79	606/77		Tsuji, Koichiro et al.							
80	548/551		Cameron, Kimberly O. et al.							

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77	US	6531485	
78	US	6541450	
79	US	6547792	
80	US	6552067	